(SPESNSH)

Sport and Exercise Sciences (Sports Nutrition)

Duration: 3 years full-time / 6 years part-time **Total credit rating:** 360 Course code: C6B4

Award Aim: BSc (Hons) – 360 credits Subsidiary awards: Dip HE - 240 credits Cert HE - 120 credits

Level 4

Core: Candidates are required to take:					
SHN4232	Introduction to Food and Nutrition	Sem 1			
SHN4282	Anatomy and Physiology	Sem 1	20 credits		
SHN4302	Introduction to Sport Psychology	Sem 2	20 credits		
SHN4312	Performance Analysis	Sem 2	20 credits		
SHN4142	Research Methods 1	Sem 2	20 credits		
SHN4992	Ethics, Society and Employability	Sem 1&2	20 credits		
SHN 4000	Programme Level Assessment	Sem 1&2	0 credits		

Level 5

Progression requirements: 120 credits from level 4, or equivalent;

Core:	Candidates are required to take:		
SHN5222	Biomechanical Analysis of Performance	Sem 2	20 credits
SHN5192	Sport and Performance Nutrition	Sem 1	20 credits
SHN5142	Research Methods 2	Sem 2	20 credits
SHN5262	Sport Psychology: Theory to Practice	Sem 1	20 credits
SHN5172	Physiology of Training	Sem 2	20 credits
and are required t SHN5152 SHN5162	o choose 20 credits from: Professional Development and Placement 2 Volunteering in SHN	Sem 1&2 Sem 1	20 credits 20 credits

Level 6

Progression requirements: 120 credits from Levels 4 and 120 credits from level 5.

Core:	Candidates are required to take:				
SHN6122	Applied Sport Nutrition	Sem 1	20 credits		
SHN6164	Dissertation	Sem 1 & 2	40 credits		
and are required to select a further 60 credits from:					
SHN6212	Performance Physiology	Sem 1	20 credits		
SHN6222	Sports Injury	Sem 1	20 credits		
SHN6242	Applied Biomechanics and Movement Analysis	Sem 1	20 credits		
SHN6202	Physical Activity and Behaviour Change	Sem 2	20 credits		
SHN6252	Advanced Sport and Performance Nutrition	Sem 2	20 credits		
SHN6182	Healthy Weight: Practical Strategies	Sem 2	20 credits		
SHN6192	Professional Learning through Work	Sem 1 & 2	20 credits		